

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber  cu ft/ac	
1B3: Ida-----	---	---	---	---
1C3: Ida-----	---	---	---	---
1D3: Ida-----	---	---	---	---
1E3: Ida-----	---	---	---	---
1F3: Ida-----	---	---	---	---
1G3: Ida-----	---	---	---	---
2G: Hamburg-----	black oak----- bur oak----- eastern redcedar---- post oak----- white oak-----	--- --- --- --- 45	0 0 0 0 29	bur oak, eastern redcedar, white oak
3F: Castana-----	---	---	---	---
10B: Monona-----	---	---	---	---
10C2: Monona-----	---	---	---	---
10D2: Monona-----	---	---	---	---
10E2: Monona-----	---	---	---	---
12C: Napier-----	---	---	---	---
14D: Castana-----	---	---	---	---
18B: Mcpaul-----	---	---	---	---
Kennebec-----	black walnut----- bur oak----- common hackberry---- eastern cottonwood-- green ash-----	79 63 --- --- ---	0 43 0 0 0	American sycamore, black walnut, bur oak, common hackberry, eastern cottonwood, green ash

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber  cu ft/ac	
19B: Kennebec-----	black walnut----- bur oak----- common hackberry---- eastern cottonwood-- green ash-----	79 63 --- --- ---	0 43 0 0 0	American sycamore, black walnut, bur oak, common hackberry, eastern cottonwood, green ash
Mcpaul-----	---	---	---	---
26: Kennebec-----	black walnut----- bur oak----- common hackberry---- eastern cottonwood-- green ash-----	79 63 --- --- ---	0 43 0 0 0	American sycamore, black walnut, bur oak, common hackberry, eastern cottonwood, green ash
28B: Dickman-----	---	---	---	---
33D3: Steinauer-----	---	---	---	---
33E3: Steinauer-----	---	---	---	---
33F3: Steinauer-----	---	---	---	---
36: Salix-----	---	---	---	---
66: Luton-----	---	---	---	---
70: Mcpaul-----	---	---	---	---
91B: Primghar-----	---	---	---	---
108B: Wadena-----	---	---	---	---
114D3: Ida-----	---	---	---	---
Wadena-----	---	---	---	---
116: Graceville-----	---	---	---	---
116B: Graceville-----	---	---	---	---

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber  cu ft/ac	
133: Colo-----	---	---	---	---
133+: Colo-----	---	---	---	---
149: Modale Variant-----	---	---	---	---
156: Albaton-----	---	---	---	---
170D: Napier-----	---	---	---	---
Castana-----	---	---	---	---
189: Omadi-----	---	---	---	---
212: Kennebec-----	black walnut----- bur oak----- common hackberry---- eastern cottonwood-- green ash-----	79 63 --- --- ---	0 43 0 0 0	American sycamore, black walnut, bur oak, common hackberry, eastern cottonwood, green ash
212B: Kennebec-----	black walnut----- bur oak----- common hackberry---- eastern cottonwood-- green ash-----	79 63 --- --- ---	0 43 0 0 0	American sycamore, black walnut, bur oak, common hackberry, eastern cottonwood, green ash
310B: Galva-----	---	---	---	---
310C2: Galva-----	---	---	---	---
310D2: Galva-----	---	---	---	---
317C2: Galva-----	---	---	---	---
Wadena-----	---	---	---	---
378: Rough Broken Land-----	---	---	---	---
467: Radford-----	---	---	---	---

USDA-NRCS, IOWA  
Forest Productivity  
Plymouth County, Iowa

04/10/2002  
FIELD OFFICE TECHNICAL GUIDE Sec. II  
FORESTLAND INTERPRETATIONS

Map symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site index	Volume of wood fiber  cu ft/ac	
467B: Radford-----	---	---	---	---
478: Steep Rock Land-----	---	---	---	---
607: Salix Variant-----	---	---	---	---
609: Omadi-----	---	---	---	---
Alluvial Land-----	---	---	---	---
717C: Napier-----	---	---	---	---
Gullied Land-----	---	---	---	---
733: Calco-----	---	---	---	---
983D: Castana-----	---	---	---	---
Gullied Land-----	---	---	---	---
C212: Kennebec-----	black walnut-----	79	0	American sycamore,
	bur oak-----	63	43	black walnut, bur
	common hackberry----	---	0	oak, common
	eastern cottonwood--	---	0	hackberry, eastern
	green ash-----	---	0	cottonwood, green ash
T10B: Monona-----	---	---	---	---
T310: Galva-----	---	---	---	---
T310B: Galva-----	---	---	---	---